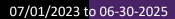


Regional Career Pathway Agreement



AAS Computer Science





This guide is subject to change and should be used in consultation with an academic advisor.

| Wasatch Front North Region | | | | | |
|---|--|--|--|--|--|
| Institution: Ogden-Weber Technical College | Institution: Weber State University | | | | |
| Program: Computer Programming | Department: School of Computing | | | | |
| Certificate: Certificate of Program Completion | Degree: AAS Computer Science | | | | |
| | Dean: Dr. David Ferro | | | | |
| | Department Chair: Dr. Kyle Feuz | | | | |
| Representative: David Everton | Program Coordinator: Dr. Hugo Valle | | | | |
| Email: david.everton@otech.edu | Email: hugovalle1@weber.edu | | | | |
| Phone: 801-627-8374 | Phone: 801-626-7008 | | | | |
| Signature: DAVID EVERTON (Juli 14, 2023 09:922 MDT) | Signature: Hugo Valle (Jul 19, 2023 08:53 MDT) | | | | |
| Student Service Director: Lisa Butler | AVP Regional Partnerships: Julie Snowball | | | | |
| Email: lisa.butler@otech.edu | Email: jsnowball@weber.edu | | | | |
| Phone: (801) 627-8370 | Phone: (801) 395-3482 | | | | |
| Signature: Lisa W. Butter | Signature: Julie Snowl (1 (Jul 19, 2023 09:06 MOT) | | | | |

| Ogden-Weber Technical College | | Weber State | | | |
|-------------------------------|---------------------------------|-------------|-----------|--|--------|
| Course | Name | Credit | Course | Name | Credit |
| PROG 1001 | Foundations of Computer Science | 4 | CS 1030 | Foundations of Computing | 4 |
| PROG 1501 | SQL: Relational Database | 4 | CS 2550 | Introduction to Database Design and SQL | 4 |
| PROG 2113 | HTML and CSS | 4 | CS 2350 | Client Side Web Development | 4 |
| PROG 1015 | Intro to Programming | 1 | · CS 1400 | 1400 Programming I | 4 |
| PROG 1070 | Structure Project I | 2 | | Trogramming r | |
| PROG 1075 | Structure Project II | 2 | - CS 1410 | Object Oriented Programming | 4 |
| PROG 1080 | Structure Project III | 3 | | Object Oriented Programming | |
| PROG 1085 | Structure Project IV | 3 | CS 2420 | Introduction to Data Structures and Algorithms | 4 |

NOTE: Students MUST be declared in the AAS Degree indicated before coursework is added to their record.

Assurances:

This agreement is in effect only when all criteria and conditions of the Career Pathways Program and Student have been met. Selection criteria must be met for acceptance into each postsecondary program. Program requirements from either partner may change without notice.

- A. A seamless transition from secondary to postsecondary education and training exists.
- B. Students will be accepted into the postsecondary portion of the program according to application criteria.
- C. Postsecondary institutions accept the transfer of articulated secondary level concurrent credits awarded to high school students.
- D. Dual and concurrent enrollment and other credit transfer options are well defined between secondary and post secondary partners.
- E. Compliance with approved Board policies.

Outcomes:

Secondary: Career pathway students will: have career goals designated on SEOP, earn concurrent college credit while in high school, achieve a state competency certificate and while completing high school graduation requirements.

Post-Secondary: Career pathway students pursuing the above program will earn a A.S./A.A.S Degree

Computer Science Pathway

Final Audit Report 2023-07-19

Created: 2023-07-13

By: Marci Chapman (marcichapman@weber.edu)

Status: Signed

Transaction ID: CBJCHBCAABAAyM_2S-jzuUWlwC_xGNiZdgfjHMX2quRb

"Computer Science Pathway" History

- Document created by Marci Chapman (marcichapman@weber.edu) 2023-07-13 2:23:31 PM GMT
- Document emailed to david.everton@tech.edu for signature 2023-07-13 2:25:09 PM GMT
- Email sent to david.everton@tech.edu bounced and could not be delivered 2023-07-13 2:25:24 PM GMT
- Marci Chapman (marcichapman@weber.edu) added alternate signer DAVID EVERTON (david.everton@otech.edu). The original signer david.everton@tech.edu can still sign. 2023-07-13 2:26:45 PM GMT
- Document emailed to DAVID EVERTON (david.everton@otech.edu) for signature 2023-07-13 2:26:46 PM GMT
- Email sent to david.everton@tech.edu bounced and could not be delivered 2023-07-13 2:26:50 PM GMT
- Email viewed by DAVID EVERTON (david.everton@otech.edu)
 2023-07-13 9:19:53 PM GMT
- Document e-signed by DAVID EVERTON (david.everton@otech.edu)
 Signature Date: 2023-07-14 3:22:16 PM GMT Time Source: server
- Document emailed to LISA BUTLER (lisa.butler@otech.edu) for signature 2023-07-14 3:22:19 PM GMT
- Email sent to DAVID EVERTON (david.everton@otech.edu) bounced and could not be delivered 2023-07-14 3:22:20 PM GMT
- Email viewed by LISA BUTLER (lisa.butler@otech.edu)
 2023-07-14 7:20:00 PM GMT
- 🔼 Adobe Acrobat Sign

- bocument e-signed by LISA BUTLER (lisa.butler@otech.edu)
 - Signature Date: 2023-07-14 7:20:32 PM GMT Time Source: server
- Document emailed to Hugo Valle (hugovalle1@weber.edu) for signature 2023-07-14 7:20:35 PM GMT
- Email viewed by Hugo Valle (hugovalle1@weber.edu) 2023-07-19 2:53:22 PM GMT
- Document e-signed by Hugo Valle (hugovalle1@weber.edu)
 Signature Date: 2023-07-19 2:53:36 PM GMT Time Source: server
- Document emailed to Julie Snowball (jsnowball@weber.edu) for signature 2023-07-19 2:53:39 PM GMT
- Email viewed by Julie Snowball (jsnowball@weber.edu) 2023-07-19 3:05:38 PM GMT
- Document e-signed by Julie Snowball (jsnowball@weber.edu)
 Signature Date: 2023-07-19 3:06:08 PM GMT Time Source: server
- Agreement completed. 2023-07-19 - 3:06:08 PM GMT